

9086-12 Plasterer End-point Assessment Resources List

Resource required	
Online test	Suitable IT systems for evolve as outlined in the manual for end-point assessment services
	An invigilator
	A quiet room with adequate lighting, space and privacy. It must be away from the pressures of work activities, in a controlled environment. This may be on or off the employers' premises
Practical task (Pathway 1 Solid)	The list below has indicative resources across all tasks. Refer to the 9086 Resource Pack for Skills Tests for resource lists per task. Candidate work area
	Minimum size: Each Apprentice will require a 3m x 2.4m x 2.4m working bay with a timber joisted ceiling for fixing purposes.
	A ventilated mixing area with a suitable power source and clean water for mixing.
	A suitable cutting area for metal components, plasterboard and beads. A suitable fibrous bench area for producing and cutting moulding work.
	 Portable power tools Impact driver Dry wall drill Drill and whisk (can be shared between apprentices)
	 Hand tools Crimpers Clamps Laser level (optional) Handboard/Hawk Plastering trowels (skimming, floating, flex) Bucket trowel Gauging trowel Straightedge Darby Spirit level Splash brush 100mm Tool brush 25mm Devil float Key Comb Scratcher Sponges Surform/Rasp
	Plasterboard foot lifter/rockerUtility knife with blades

- Claw/lath hammer
- Tin snips
- Pad saw
- Panel saw
- Small tool
- Busk
- Joint rule
- Washing out brush
- Tape measure
- 90 degree square (small and large)

Materials

- 70 mm metal track
- 70 mm metal stud
- Pan head screws
- Mechanical screws and plugs
- 2 x 2.4m x 1.2m x 12.5mm plasterboard
- Dry wall screws
- Standard angle beads, standard stop beads and thin coat stop beads
- Self-adhesive scrim
- Gypsum backing and finishing plasters
- Lime sand mortar
- Casting plaster
- Timber laths
- Zinc (used in pre-test preparation)
- 15mm panel pins
- Clay
- Shellac
- Tallow
- Methylated spirits

Sundries/workshop equipment

- Appropriate PPE (rubber gloves, dust mask, safety boots, glasses)
- 2 x 10 litre buckets
- 2 x 20 litre buckets (builder's bucket)
- Cleaning and washing out station
- Access to clean water
- Casting bench 2.4m x 1.2m with running rule
- Floor scraper
- Sweeping brush
- Waste disposal facility eg skip, bin
- Hop-up/access equipment
- Wheelbarrow / trolley

Practical task (pathway 2 Fibrous)

The list below has indicative resources across all tasks. Refer to the **9086 Resource Pack for Skills Tests** for resource lists per task.

Candidate work area

Minimum size: Each Apprentice will require a bench space measuring 2400mm in length and 1200mm wide and a suitable mixing and washing out area with clean water.

A suitable fibrous bench area for producing and cutting moulding work.

Portable power tools

- Impact drive
- Cordless drill and drill bits 3mm and 8mm
- Jigsaw

Hand Tools

- Tape measure
- Pencil
- Tin snips
- Metal files
- Metal scribe
- 90 degrees square
- Radius square
- Boat level
- Hand saw
- Fine tooth saw
- Claw hammer
- Small tool
- Joint rules
- Busks
- Paint brush
- Canvas knife
- Scissors

Materials

- Zinc sheet (approx size 450mm x 450mm)
- 18mm Face ply (approx size 1200mm x 1220mm)
- 3mm Ply or hardboard (approx size 600mm x 600mm)
- Planed timber batten 3000mm x 19 x 38mm
- Planed timber batten 50mmx50mm x 450mm
- Pivot pin & washers
- 1800x900mm 12.5mm plasterboard
- 15mm panel pins
- 13mm self- tapping screw
- Various size screws
- Tri sodium citrate (Size/retarder)
- Casting plaster
- Timber laths
- CA120 or Fibre fix adhesive
- Hessian canvas various sizes
- Shellac
- Methylated spirits

- Tallow
- Mac wax release agent (Silicone rubber)
- Modelling clay
- Silicone rubber and catalyst

Sundries/workshop equipment

- Appropriate PPE (rubber gloves, dust mask, safety boots, glasses)
- Access equipment
- Splash brush
- Cleaning brush
- 2 x casting bowls
- Cleaning and washing out station
- Access to clean water
- 2 x 10 litre buckets
- 2 x 20 litre buckets (builder's bucket)
- 2 x funnels
- Measuring scales
- 1 x 1000ml measuring jug
- Floor scraper
- Dust pan and brush
- Waste disposal facility eg skip, bin